# JC20 Rec'd PCT/PTO 1 0 JUN 2005

#### 11

#### **CLAIMS**

5

10

20

. 25

30

- Method of providing storable image effects in a cellular phone comprising the steps of: generating an effect for application on digital images based on entries of a use
- generating an effect for application on digital images based on entries of a user (step 30),

  storing the effect as an effects file (46) in a defined standardised image editor independent effects format, (step 38), and, transferring the effects file to another device, (step 40), such that it can be
  - 2. Method according to claim 1, wherein the format is provided through an XML (Extensible Markup Language) file.
- Method according to claim 1 or 2, wherein the step of storing includes storing the file with parameter settings made by a user.

used for later application on more than one image.

- Method according to any previous claim, wherein the step of transferring is performed over a wireless medium.
- Method according to any previous claim, wherein the effect comprises a matrix of calculations to be performed on pixels of an image.
- 6. Method according to any previous claim, further including the step of applying the effect on an image (step 32) before storing and storing the effect as an effects file (46) after detecting acceptance (step 34) from a user of the cellular phone.
- Method according to any previous claim, wherein the step of generating an
  effect includes the step of retrieving a stored effects file (step 28) and
  modifying the file with a new effect (step 30).
- 8. Cellular phone (10) for providing storable image effects comprising: an image effects store (24),
  35 an image editor (20) arranged to generate a new effect for application on digital images based on entries of a user and allowing storing of said effect as an effects file (46) in the image effect store in a defined standardised image editor independent effects format, and

### AMENDED SHEET

5

15

25

30

35

at least one transmitting unit (26) arranged to transmit effect files to at least one other device.

- 9. Cellular phone (10) according to claim 8, wherein the format is provided through an XML (Extensible Markup Language) file.
- 10. Cellular phone (10) according to claim 8 or 9, wherein the image editor (20) is arranged to store the file with parameter settings made by a user.
- 11. Cellular phone (10) according to any of claims 8 10, wherein the transmitting unit (26) is arranged to transmit effect files over a wireless interface.
  - 12. Cellular phone (10) according to any of claims 8 11, wherein an effect comprises a matrix of calculations to be performed on an image.
  - 13. Cellular phone (10) according to any of claims 8 12, wherein the image editor (20) is further arranged to apply an effect on an image before storing and storing the effect as an effects file after detecting acceptance from a user.
- 20 14. Cellular phone according to any of claims 8 13, wherein the image editor when generating an effect is arranged to retrieve a stored effects file from the image effect store (24) and apply a new effect to said file.
  - 15. Image editor (20) for providing storable image effects in a cellular phone and arranged to:
    - generate a new effect for application on digital images based on entries of a user,
    - allowing storing of said effect as an effects files in an image effect store in a defined standardised image editor independent effects format, and order a transmitting unit (26) to transmit effect files to at least one other device.
  - 16. Computer program product (58), for enabling provision of storable image effects in a cellular phone comprising a computer readable medium having thereon:
    - computer program code means, to make the cellular phone execute, when said program is loaded in the cellular phone:
      - generate a new effect for application on digital images based on entries of a user,

## **AMENDED SHEET**

S

10

15

20

13

allowing storing of said effect as an effects file (46) in an image effect store in a defined standardised image editor independent effects format, and order a transmitting unit (26) to transmit effect files to at least one other device,

17. Computer program element, for enabling provision of storable image effects in a cellular phone, comprising a computer readable medium having thereon: computer program code means, to make the cellular phone execute, when said program is loaded in the cellular phone:

generate a new effect for application on digital images based on entries of a user, allowing storing of said effect as an effects file (46) in an image effects store in a defined standardised image editor independent effects format and order a transmitting unit (26) to transmit effect files to at least one other device.

18. A computer data signal embodied in a carrier wave comprising effect information relating to digital images in the form of an effects file (46) in a defined standardised image editor independent effects format (46) generated by a cellular phone based on entries of a user, such that the effect information can be used for later application on digital images.

AMENDED SHEET

BEST AVAILABLE COPY